C-17 ATS

DD-254

CONTRACT SECURITY CLASSIFICATION

FOR THE

C-17 AIRCREW TRAINING SYSTEM PROGRAM

19 DECEMBER 2002

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DEPARTMENT OF DEFENSE

1. CLEARANCE AND SAFEGUARDING
a. FACILITY CLEARANCE REQUIRED
Secret
b.LEVEL OF SAFEGUARDING REQUIRED

C	CONTRACT SECURITY CLASSIFICAT	ION S	SPECI	FICA	TIOI	N	a. FACILITY CLEARANG	CE REQUIRED		
								DING DECLIDED		
	(The requirements of the DoD Industrial Sec to all security aspects of this	curity (effort)	Ivianua	и аррі	У		b.LEVEL OF SAFEGUAR Secret	RDING REQUIRED		
					2 71	uc.				
2. 11	HIS SPECIFICATION IS FOR: (X and complete as	арриса	bie)		3. 11	113	SPECIFICATION IS: [Date (YYMA	4004
a. PRIME CONTRACT NUMBER F33657-01-D-2074/000 Exp date 070930)			×	а. С	ORIGINAL (Complete date in all cases)			06 18
	b. SUBCONTRACT NUMBER						REVISED (Supersedes all previous specs)	Revision No.	Date (YYM)	(IDD)
	c SOLICITATION OR OTHER NUMBER DU	JE Date	(YYMM.	(ססי		c. F	FINAL (Complete Item 5 i	in all cases)	Date (YYMM	(DD)
4. IS	THIS A FOLLOW-ON CONTRACT?	s _	ΧN	IO. If	Yes, co	omple	ete the following:			
Class	ified material received or generated under					(/	Preceding Contract Numi	ber) is transferred to this follo	w-on contr	act
5. IS	THIS A FINAL DD FORM 254?	s	\times \mid N	O. If	Yes, co	omple	ete the following:			
In res	ponse to the contractor's requested dated		, rete	ention	of the	ident	tified classified material is	s authorized for the period of		
6. C	ONTRACTOR (Include Commercial and Governmen	t Entity	(CAG	E) Cod	de)					
a. N	AME, ADDRESS, AND ZIP CODE			b. C	AGE CO	ODE	c. COGNIZANT SEC	URITY OFFICE (Name, Address	, and Zip C	ode)
McI	Donnell Douglas Corp (a wholly owned sub	sidiai	ry of				DSS Central Reg	gion		
the I	Boeing Co.)			2898	30		5800 East Camp	us Circle, STE 110A		
P.O	. Box 516						Irving TX 75063	-2739		
St L	ouis MO 63166-0516									
	UBCONTRACTOR						OCCUPANT OF C	UDITY OFFICE ALL		
1	AME, ADDRESS, AND ZIP CODE			N/A	AGE CO	JUE	N/A	URITY OFFICE (Name, Address	, and zip C	oae)
N/A				1N/ PA			IN/A			
1										
8. A	CTUAL PERFORMANCE									
a. L	OCATION			b. C	AGE C	ODE	c. COGNIZANT SEC	CURITY OFFICE (Name, Address	s, and Zip	Code)
N/A				N/A			N/A			
9. G	ENERAL IDENTIFICATION OF THIS PROCURE	MENI								
 	7 Aircrew Training System (ATS)									
C-1	Anciew Training System (A13)									
10.	THIS CONTRACT WILL REQUIRE ACCESS TO	YES	NO	11. I	N PER	RFOF	RMING THIS CONTRA	CT, THE CONTRACTOR W	VILL: YE	s NO
H	COMMUNICATIONS SECURITY (COMSEC) INFORMATION	X					S TO CLASSIFIED INFORMA R'S FACILITY OR A GOVERN			X
	RESTRICTED DATA	1	X				SSIFIED DOCUMENTS ONLY			X
	CRITICAL NUCLEAR WEAPON DESIGN INFORMATION		X	c. R	ECEIVE	AND	GENERATE CLASSIFIED MA	ATERIAL	>	
	ORMERLY RESTRICTED DATA	X		d. F	ABRICA	TE, N	MODIFY, OR STORE CLASSI	FIED HARDWARE	>	<
	NTELLIGENCE INFORMATION						RVICES ONLY			X
	Sensitive Compartmented Information (SCI)		X	f. H	IAVE AC	CCES S. PO	S TO U.S. CLASSIFIED INFO DSSESSIONS AND TRUST TE	RMATION OUTSIDE THE U.S. PUEF PRITORIES	RTO	X
{	2) Non-SCI	X		g. B	E AUTH	ORIZ (DTIC	ED TO USE THE SERVICES C) OR OTHER SECONDARY I	OF DEFENSE TECHNICAL INFORMA DISTRIBUTION CENTER	ATION >	<
f. S	SPECIAL ACCESS INFORMATION		X	h. R	EQUIRE	A C	OMSEC ACCOUNT		>	<
g. N	NATO INFORMATION		X	i. H	AVE TE	MPE	ST REQUIREMENTS			X
	OREIGN GOVERNMENT INFORMATION	X		j. H	AVE OF	PERA	TIONS SECURITY (OPSEC) F	EQUIREMENTS		X
i. L	IMITED DISSEMINATION INFORMATION		X	k. B	E AUTH	IORIZ	ED TO USE THE DEFENSE O	COURIER SERVICE		X
j. F	OR OFFICIAL USE ONLY INFORMATION	X		1. (THER	(Spec	cify)			
	OTHER (Specify)			Noti	fication	on c	of Government Secu	rity Activity is required.	- >	ا ح
Trai	ning Systems Product Group Master	×		See .	attach	ied.			1	`
Prog	gram Protection Plan, 1 February 2002									

DD Form 254, DEC 90 (EF-V1) (PerFORM PRO)

•						
					ination except as provided by the Industrial	
l			oublic release by appropriate Governme	ent authority. Proposed public releases sha	all be submitted for approval prior to release	
Direct		Through (Specify):				
			ASC/PA Building 14			
			1865 4th Street, Suite 15	1 45422 7120		
			Wright-Patterson AFB OF	H 45433-7129		
			ecurity Review, Office of the Assistant disclosure shall be submitted to that a	Secretary of Defense (Public Affairs) for r	eview.	
					is encountered in applying this guidance or if any	
classification ass below. Pending	igned to a final decis	any information or materia sion, the information invol	I furnished or generated under this convected at t	ntract; and to submit any questions for inte	mended changes; to challenge the guidance or the erpretation of this guidance to the official identified or recommended. (Fill in as appropriate for the ional pages as needed to provide complete	
			<u>-</u>	POM), January 1995 applies t ments apply. See NSA Indust		
				e, COMSEC is incumbent on		
				information and must comply		
Supplement 1.	The C	Contract Monitor h	as determined that disclosu	ire does not create an unfair c		
		oproval prior to gr		•		
c. Ref Blk 10j	For	Official Use Only	applies. See addendum.			
d. Ref Blk 11d:	This	contractor is requ	ired to provide adequate ar	nd approved storage for classi	fied hardware or material to the	
				guarded in an approved storag		
	-		-		require the contractor to apply	
				naterial, or be governed by the		
					Dec 98 and Letter Change No. 2	
_			-		m. SCG will be provided under	
					ee continuation sheet for locations).	
i	EMS	EC requirements	appry. See addendum. Fo	or on base performance EMSI	EC is incumbent on the	
government.	The l	Notification of Gov	vernment Security Activity	and Vicitor Group Security	Agreement clause applies. See	
contract Section			verminent Security Activity	and visitor Group Security 7	rgreement clause applies. See	
			D efforts is not permitted.			
				WPAFB OH 45433, (937) 25	55-7188 x3435	
	0			tinuation sheet.		
				requirements, are established for this cont		
a copy of the reg	uirement	s to the cognizant security	office. Use Item 13 if additional spac	statement which identifies the additional resistance is needed)		
•	-	the contractor to	comply with the provisions	s of the Training Systems Proc	duct Group Program Protection	
Plan, 1 Feb 02.						
15 INSPECTION	C Flam	anto of this contract are o	utaida tha inapantian rannansihilitu of t	he cognizant security office. (If Yes, ident	ify goodific	
			utside the inspection responsibility of t insible for inspections. Use Item 13 if a		ify specific X Yes No	
Ref Blk 111: C	ontrac	tor performance w	vill occur at Altus AFB OF	C. McChord AFB WA, Charle	eston AFB SC. Jackson ANG MS.	
Ref Blk 111: Contractor performance will occur at Altus AFB OK, McChord AFB WA, Charleston AFB SC, Jackson ANG MS, McGuire AFB, CA, March AFB, CA, and Hickam AFB, HI. DSS is relieved of all inspection responsibilities for contractor						
performance on the installation. The Servicing Security Activity at each location (see attached continuation sheet) will maintain						
security oversig				· ·	,	
				rein are complete and adequate and adequate and adequate and adequate are are are are are are are are are ar		
a. TYPED NAME OF	F CERTII	FYING OFFICIAL	b. TITLE		c. TELEPHONE (Include Area Code)	
Daniel J. Lyons	s. III		Contracting Office	cer	(937) 255-7188 x3495	
d. ADDRESS (Inclu		ode)	grame state of the first of the	17. REQUIRED DISTRIBUTION		
ASC/YWMA			122 STELSTA	a. CONTRACTOR		
2300 D Street			000000111	b. SUBCONTRACTOR		
WPAFB OH 45	5 <u>433</u> -7	249	MANAGULATI	c. COGNIZANT SECURITY OF	FICE FOR PRIME AND SUBCONTRACTOR	
e. SIGNATURE		1	TOUGHUINAIN	d. U.S. ACTIVITY RESPONSIB	LE FOR OVERSEAS SECURITY ADMINISTRATION	
1 Donas	2() #	yonatt 190	WTOREDA ANIIN	e. ADMINISTRATION CONTRA	ACTING OFFICER	
<u> </u>	/	<i></i>	"Complete Control of the Control of	f. OTHERS AS NECESSARY		
DD Form 254, DE	C 90 (REVERSE) (EF-V1) (F	PerFORMERALLER			
			Demis 20 Aly	2021		
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DD FORM 254 CONTINUATION SHEET

j. Ref Blk 13e and 15:

Partial Performance Location (Blk 13e)	Servicing Security Activity (Blk 15 and Blk 17f)				
	97 SFS/SF				
97 OSS/ISQ	110 N Sixth St				
Altus AFB OK	Altus AFB OK 73523-5009				
	62 SFS/SF				
62 OSS/OST	7 G Street Ste 104				
McChord AFB WA	McChord AFB WA 98438-1137				
437 OSS/OST	315 SFS/SF				
Charleston AFB SC	105 Arthur Dr Ste C				
	Charleston AFB SC 29404-4820				
176 DO/OST	172 Airlift Wing				
172 Airlift Wing	Jackson ANG MS				
Jackson ANG MS					
305 OSS/OST	305 OSS/OST				
McGuire AFB CA	McGuire AFB CA				
452 OSS/OST	163 SPS/SP				
March AFB CA	5737 Air Guard Way				
	March AFB CA 92518-2101				
15 OSS/OST	15 SPS/SP				
Hickam AFB HI	505 Hangar Ave				
	Hickam AFB HI 96853-5239				
3 OSS/OST	3 rd SFS/SP				
Elmendorf AFB, AK	Peoples Center Bldg 8517				
	Elmendorf AK				
436 OSS/OST	436 th SFS/SP				
Dover AFB, DL	910 Arnold Dr Ext				
	Dover DE 19902-5910				
60 OSS/OST	60 th SFS/SP				
Travis AFB, CA	270 Elmira Avenue				
	Travis AFB CA 94535-2857				

Ref Blk 17e: ACO:

Mr. Claude Armentrout

DCMDE-GY01 (Bldg 30, Area C)

1725 Van Patton Dr

WPAFB OH 45433-5302

Ref Blk 17f: In addition to the Servicing Security Activity identified above:

88 SFS/SFAS 1801 Tenth St Rm 103 WPAFB OH 45433-7625

ASC/IN 2690 Loop Road West WPAFB OH 45433-7208

Coordinated (via email) by LtCol Barbara E. Furyk-Olson, ASC/IN, (937) 255-8108 on 8 Aug 02 (egd).

ADDENDUM TO DD FORM 254 (Block 10j) FOR OFFICIAL USE ONLY (FOUO)

(Reference DoD Regulation 5400.7/Air Force Supplement, 22 July 1999)

1. **GENERAL**: FOUO is information that has not been given a security classification pursuant to the criteria of an Executive Order, but which may be withheld from the public because disclosure would cause a foreseeable harm to an interest protected by one or more of the Freedom of Information Act (FOIA) exemptions 2 through 9. Additional information on FOUO may be obtained by contacting the User Agency. FOUO is assigned to information at the time it is created in a DoD Agency or derivatively as instructed in a Security Classification Guide.

2. MARKING:

- a. FOUO information received (released by a DoD component) should contain the following marking, when received: THIS DOCUMENT CONTAINS INFORMATION EXEMPT FROM MANDATORY DISCLOSURE UNDER FOIA. EXEMPTION(S) APPLIES/APPLY.
- b. Mark an unclassified document containing FOUO information "FOR OFFICIAL USE ONLY" at the bottom of each page containing FOUO information and on the bottom of the front page or front cover (if any) and on the back of the last page and on the back cover (if any). Each paragraph containing FOUO information shall be marked as such.
- c. Within a classified document, an individual page that contains both FOUO and classified information shall be marked at the top and bottom with the highest security classification of information appearing on the page. Individual paragraphs shall be marked at the appropriate classification level, as well as unclassified or FOUO, as appropriate. An individual page that contains FOUO information but no classified information shall be marked "FOR OFFICIAL USE ONLY" at the top and bottom of the page, as well as each paragraph that contains FOUO information. NOTE: For "production efficiency" the entire document may be marked top and bottom with the highest level of classification contained within it, as long as every paragraph is marked to reflect the specific classification of the information it contains.
- d. Mark other records, such as computer print outs, photographs, films, tapes, or slides 'FOR OFFICIAL USE ONLY" so that the receiver or viewer knows the record contains FOUO information.
- e. Mark each part of a message that contains FOUO information. Unclassified messages containing FOUO information must show the abbreviation "FOUO" before the text begins.
- 3. **DISSEMINATION**: FOUO may be disseminated between officials of DoD Components, DoD contractors, consultants and grantees to conduct official business for DoD. Recipients shall be made aware of the status of such information and transmission shall be by means that preclude unauthorized public disclosure.
- 4. TRANSMISSION: FOUO information shall be transmitted in a manner that prevents disclosure of the contents. When not commingled with classified information, it may be sent via first-class mail or parcel post. Bulky shipments, i.e. testing materials, that otherwise qualify under postal regulations, may be sent by fourth-class mail. FOUO information may also be sent over facsimile equipment; however, when deciding whether to use this means, balance the sensitivity of the records against the risk of disclosure. Consider the location of sending and receiving machines and ensure authorized personnel are available to receive the FOUO information as soon as it is transmitted. Transmittal documents shall call attention to the presence of FOUO attachments. FOUO information may also be sent via e-mail, if it is sent via a system that will prevent unintentional or unauthorized disclosure.
- 5. STORAGE: To safeguard FOR OFFICIAL USE ONLY records during normal duty hours, place them in an out-of-sight location if your work area is accessible to persons who do not have a valid need for the information. After normal duty hours, store FOUO records to prevent unauthorized access. File them with other unclassified records in unlocked files or desks when normal internal building security is provided. When there is no internal building security, locked buildings or rooms normally provide adequate afterhours protection. If such protection is not considered adequate, FOUO material shall be stored in locked containers such as file cabinets, desks, or bookcases. Expenditure of funds for security containers or closed areas solely for the protection of FOUO data is prohibited.
- 6. **DESTRUCTION**: When no longer needed, FOUO information shall be disposed of by any method that will preclude its disclosure to unauthorized individuals.

Effective 12 February 2002

ADDENDUM TO DD FORM 254 (Block 11c) SPECIAL CONSIDERATIONS (AFMAN 33-214V EXTRACT)

- **3.4. Special Items.** People may innocently introduce other radio devices, such as pagers, hand-held portable transceiver radios, cellular telephones, cordless telephones, and cordless microphones into the area processing classified information with disastrous results. Also, alarm systems may use radio transmitters to alert remotely located security or fire-fighting teams.
- **3.4.1.** Hand-Held Radios. These countermeasures are required. Hand-held radio transceivers used with intrabase radios and land mobile radios deserve special consideration because of their unique operational applications. A person may carry these devices into an area where classified information is processed. If the person carrying such a device works in the facility, either turn off the device and use the telephone or separate it 2 meters from classified processors: no transmissions are allowed. If the person carrying the device is a short-term visitor, it is not necessary to turn off the radio because the visitor usually moves about in the facility. Infrequent transmissions are allowed, but only for short durations.
- **3.4.2.** Beepers and Pagers. These countermeasures are required Beepers and pagers deserve special consideration because of their unique operational applications. A person may carry these devices into an area where classified information is processed. If the person carrying such a device works in the facility, either turn off the device and use the telephone or keep the device 2 meters from classified processors. If the person carrying the device is a short-term visitor, it is not necessary to turn off the device because the visitor usually moves about in the facility. If the device has a transmit capability, follow the instructions for hand-held radios.
- **3.4.3.** Alarm Systems. These countermeasures are required. The mode of operation of alarm systems radio frequency transmitters will determine their treatment. Any such transmitter with a continuous transmit mode or a high duty cycle (transmits most of the time) must meet the same separation requirements as all other fixed transmitters; follow the applicable guidance in paragraph **3.3.** If they do not meet these requirements, exclude them from operating in the classified information processing area. Low duty cycle (transmits short bursts infrequently) systems are not considered hazards and require no special treatment.
- **3.4.4. Cellular Telephones.** These countermeasures are required. When a cellular telephone is used as an operational necessity separate it 5 meters from RED equipment. When the cellular telephone is a personal asset, its use is prohibited. Disable the unit from receiving calls or separate it 10 meters from RED processors. Cellular telephones are excluded from operating within 10 meters of the classified information processing area when the facility is located outside the United States.
- **3.4.5.** Cordless Telephones. These countermeasures are required. When a radio frequency cordless telephone is used as an operational necessity, separate it 5 meters from RED equipment. When the cordless telephone is a personal asset, its use is prohibited. Disable the personal cordless telephone from receiving calls or separate it 10 meters from RED processors. There are no separation requirements for infrared cordless telephones. Cordless telephones are excluded from operating within 10 meters of the classified information processing area when the facility is located outside the United States.

3.4.6. Cordless Microphones.

- 3.4.6.1. Radio Frequency Cordless Microphones. These countermeasures are required. When a radio frequency cordless microphone, encrypted or unencrypted, is used for briefing either classified information or unclassified information, separate it 10 meters from RED equipment. Using unencrypted radio frequency cordless microphones for classified briefings is prohibited.
- **3.4.6.2.** Infrared Cordless Microphones. These countermeasures are required. Using an infrared cordless microphone for briefing classified information requires blocking the line of sight to a possible place where an adversary could detect the infrared emanations. Do not forget that smooth or shiny surfaces cause infrared signals to be reflected. The best solution is to use a closed room, keeping the doors closed and covering the windows with drapes.
- **3.4.7.** Cordless Accessories. These countermeasures are required. When a radio frequency cordless accessory such as a keyboard or a mouse is used, separate it 5 meters from RED equipment. Radio frequency cordless accessories cannot be used to process classified information unless encrypted.
- 3.4.8 Wireless Local Area Networks (LAN). These countermeasures are required. When a radio frequency wireless LAN is used, separate the transmitter and receiver units 5 meters from RED equipment.
- 3.4.9 Infrared LANs. These countermeasures are required. An infrared LAN processing classified information requires blocking the line of sight to a possible place where an adversary could detect the infrared emanations Do not forget that smooth or shiny surfaces cause infrared signals to be reflected. The best solution is to use a closed room, keeping the doors closed and covering the windows with drapes.
- 3.4.10 Infrared Devices. These countermeasures are required. Infrared devices not covered by any subparagraph of paragraph 3.4 requires blocking the line of sight to a possible place where an adversary could detect the infrared emanations Do not forget that smooth or shiny surfaces cause infrared signals to be reflected. The best solution is to use a closed room, keeping the doors closed and covering the windows with drapes.

NOTE: If guidance in paragraph 3.3 on Alarm signals is needed, please contact the Program Manager/Contract Monitor to obtain.

ADDENDUM TO DD FORM 254 (Block 11i) EMISSION SECURITY (EMSEC) REQUIREMENTS (FORMERLY TEMPEST REQUIREMENTS)

EMISSIONS SECURITY ASSESSMENT REQUEST (ESAR)

FOR ALL CLASSIFIED SYSTEMS:

- 1. The contractor shall ensure that compromising emanations (EMSEC) conditions related to this contract are minimized.
- 2. The contractor shall provide countermeasure assessment data to the Contracting Officer (CO), in accordance with Chapter 8 of the NISPOM, in the form of an ESAR. The ESAR shall provide only specific responses to the data required in paragraph 3 below. The contractor's standard security plan shall NOT be used as a "stand-alone" ESAR response. The contractor shall NOT submit a detailed facility analysis/assessment. The ESAR information will be used to complete an EMSEC Countermeasures Assessment Review of the contractor's facility to be performed by the government EMSEC authority using current Air Force EMSEC directives. EMSEC is applied on a case-by-case basis and further information may be required to complete the review. The contractor shall provide this information to the CO when requested. After the evaluation of the ESAR by the government EMSEC authority, additional EMSEC requirements may be necessary. When changes to the information required in paragraph 3 below occurs (including, but not limited to, relocation, additions, or deletions of equipment from the original approved room), the contractors shall notify the CO of these changes. Upon request, the contractor shall submit to the CO a new ESAR, identifying the new configuration at least 30 days before the change occurs. The contractor shall NOT commence processing with the new configuration until receiving, as a minimum, interim approval from the CO.
- 3. *ESAR contents shall include, as a minimum, the following information:
- a. The specific classification and special categories of material to be processed/handled by electronic means. Include percentage of each classification level used including unclassified (i.e., 5% Top Secret, 10% Secret/SAR, 25% Secret, 60% Unclassified).
- b. The specific location (complete address, building/room number, or office) where classified processing will be performed. Include identification of any other contractor/company located within 200 meters of the facility.
- c. Attach a copy of the Defense Investigative Service (DIS) Form 147 to validate physical security and approved storage level of the facility.
- d. Provide the name, title, and telephone number (commercial and/or DSN) of a point of contact at the facility where processing will occur.
- 4. The prime contractor shall ensure that all subcontractors and/or vendors comply with EMSEC requirements when performing classified processing related to this contract. The subcontractor will provide the above documentation through their prime to the CO to complete the ESAR.

*NOTE: A copy of your Automated Information System Security Plan(s) (AISSP) will suffice.

Effective 18 July 2002

ADDENDUM TO DD FORM 254 (Block 11L)

NOTIFICATION OF SERVICING SECURITY ACTIVITY

- 1. Thirty days **before** the date Contractor operations will begin on the Government Installation, the Contractor shall provide <u>each</u> Servicing Security Activity the following information:
- a. The name, address, and telephone number of your company's Facility Security Officer and your designated on-site security representative;
 - b. The contract number and military contracting command;
 - c. The highest classification category of defense information to which Contractor employees will have access;
 - d. The date Contractor operations will begin on the installation;
 - e. The estimated completion date of operations on the installation;
- 2. This requirement is in **addition** to visit request notification procedures contained in DoD 5220.22M, National Industrial Security Program Operating Manual, Chapter 6.

Effective 12 February 2002